## Amendments to the Claims

This listing of claims replaces all prior versions, and listings, of claims in the application.

## Listing of Claims

- 1. (Currently amended): Bottoming A bottoming device for forming cross bottom paper bags (1), the device
  - that forms forming the cross bottoms (1) of the paper bags
  - in that it implements by providing folds at the extremities of tubular segments from which the bags (1) are produced
  - that in this manner applies such that glue layers are applied to the folded bottoms (1) on the extremities of the tubular segments and/or the sheets (2) intended to be glued with the bottoms (1) with the help of gluers (10, 20, 30, 40) and
  - connects connecting and glues gluing the folded bottoms  $\frac{(1)}{2}$  and the sheets  $\frac{(2)}{2}$

## characterized by the fact that

- the device comprising at least one gluer (10, 20, 30, 40)
- that is equipped with at least one glue reservoir  $\frac{(21)}{(21)}$  or at least one glue duct  $\frac{(33, 52, 53)}{(33, 52, 53)}$  in which glue is exposed to a pressure that is higher than the ambient pressure
- and whereby such that the at least one glue reservoir (21) or the at least one glue duct (33, 52, 53, 55, 72, 73) is provided with at least one glue output orifice (71) through which glue is directly applied on the sheets (2) and/or folded bottoms (1).

- 2. (Currently amended): Bottoming The bottoming device in accordance with claim 1 characterized by the fact that wherein the glue transfer can be carried out between the at least one glue output orifice (71) or other glue carrying components of the bottoming device and the sheets (2) and/or folded bottoms (1) in a contact-free manner.
- 3. (Currently amended): Bottoming The bottoming device in accordance with claim 1 characterized by the fact that wherein the glue ducts (33, 52, 53, 55, 72, 73) that supply glue to the glue output orifices (71) have at least one valve (32).
- 4. (Currently amended): Bottoming The bottoming device in accordance with claim 1 characterized by the fact that wherein
  - in the gluing station (10, 20, 30, 40, 50, 60, 70) an application head (31, 41, 50, 60, 80) is provided
  - that contains at least one component of at least one glue reservoir  $\frac{(21)}{(21)}$  or of at least one glue supply line  $\frac{(33, 52, 53, 55, 72, 73)}{(33, 55, 72, 73)}$  and
  - to which at least one glue output orifice (71) is assigned.
- 5. (Currently amended): Bottoming The bottoming device in accordance with claim 4 characterized by the fact that wherein the application head (31, 41, 50, 60, 80) has several glue output orifices (71).
- 6. (Currently amended): Bottoming The bottoming device in accordance with claim 5 characterized by the fact that wherein the application head (31, 41, 50, 60, 80) has a plate-like form (61) whereby the glue output orifices (71) are provided on the side (76) facing the bag component to be glued.

- 7. (Currently amended): Bottoming The bottoming device in accordance with claim 4 characterized by the fact that wherein valves (32) are attached to the application head (31, 41, 50, 60, 80).
- 8. (Currently amended): Bottoming The bottoming device in accordance with claim 7 characterized by the fact that wherein the valves (32) are attached on the a side (66) of the application head (31, 41, 50, 60, 80) facing away from the bag components to be glued.
- 9. (Currently amended): Bottoming The bottoming device in accordance with claim 7 characterized by the fact that wherein at least one component of the glue output orifices (71) in the a direction in space (y) running transverse to the a transfer direction have a distance (A) between one another that is smaller than the a breadth (B) of the valves (32).
- 10. (Currently amended): Bottoming The bottoming device in accordance with claim 7 characterized by the fact that wherein more glue output orifices (71) than valves (32) are provided on the application head (31, 41, 50, 60, 80).
- 11. (Currently amended): Bottoming The bottoming device in accordance with claim 5 characterized by the fact that wherein the glue output orifices (71) that are provided in the application head (31, 41, 50, 60, 80) are located in one line running essentially transverse to the transfer direction (y) of the bag components (1,2) to be glued.
- 12. (Currently amended): Bottoming The bottoming device in accordance with claim 5 characterized by the fact that wherein

the valves  $\frac{(32)}{(52, 53)}$  are provided with glue by at least one borehole or chamber  $\frac{(52, 53)}{(50, 80)}$  in the application head  $\frac{(31, 41, 50, 60, 80)}{(50, 80)}$ .

- 13. (Currently amended): Bottoming The bottoming device in accordance with claim 12 characterized by the fact that wherein at least one borehole or chamber (52, 53) runs essentially transverse to the transfer direction (x) of the bag components (1,2).
- 14. (Currently amended): Bottoming The bottoming device in accordance with claim 7 characterized by the fact that wherein at least one part of the valves (32) on the application head (31) is arranged in the direction running offset to the transfer direction (x) of the bag components (1, 2).
- 15. (Currently amended): Bottoming The bottoming device in accordance with claim 14 characterized by the fact that wherein the valves (32) are arranged in different rows (VR1, VRn) that run transverse (y) to the transfer direction (x) of the bag components (1, 2).
- 16. (Currently amended): Bottoming device in accordance with claim 4 characterized by the fact that wherein the application head (31, 41, 50, 60, 80) is mobile transverse to the transfer direction (y) of the bag components (1, 2) to be glued.
- 17. (Currently amended): Bottoming The bottoming device in accordance with claim 4 characterized by the fact that wherein the application head (31, 41, 50, 60, 80) can swivel from the glue application position.

- 18. (Currently amended): Bottoming The bottoming device in accordance with claim 17 characterized by the fact that wherein the rotatable application head (31, 41, 50, 60, 80) can take up standstill positions dedicated to various definite functions.
- 19. (Currently amended): Bottoming The bottoming device in accordance with claim 18 characterized by the fact that wherein at least two standstill positions of the application head (31, 41, 50, 60, 80) are intended that are dedicated to at least two of the following functions:
  - $\frac{\text{application of applying}}{\text{applying}}$  glue on the bag components  $\frac{(1, 2)}{\text{to}}$  to be glued
  - sealing the glue output orifices (71)
  - wipe wiping off the glue contaminating the application head (31) and
  - rinse rinsing the application head (31).
- 20. (Currently amended): Bottoming The bottoming device in accordance with claim 4 characterized by the fact that wherein the distance between the output orifices (71) can be freely selected during the application of glue on the bag components (1, 2) to be glued.
- 21. (Currently amended): Bottoming The bottoming device in accordance with claim 1 characterized by the fact that wherein the at least one glue duct (33, 52, 53, 55, 72, 73) or the at least one glue reservoir (21) has a water connection.
- 22. (Currently amended): Bottoming The bottoming device in accordance with claim 21 characterized by the fact that wherein the water connection has a check valve.

- 23. (Currently amended): Bottoming The bottoming device in accordance with claim 1 characterized by the fact that wherein the at least one glue duct (33, 52, 53, 55, 72, 73) or the at least one glue reservoir (21) has further comprises at least one of the following characteristics: a
  - a pressure relief valve,
  - a pressure sensor, and
  - a pressure controller.
- 24. (Currently amended): Bottoming The bottoming device in accordance with claim 1 characterized by the fact that wherein
  - the application head (31) has a projection on the side (76) facing the bag components (1, 2) to be glued, and
  - this the projection is closer than the output orifices (71) during the glue application of the bag components to be glued (1, 2).
- 25. (Currently amended): Bottoming The bottoming device in accordance with claim 4 characterized by the fact that wherein the application head (31) is provided with glue and/or water by flexible lines.
- 26. (Currently amended): Bottoming The bottoming device in accordance with claim 3 characterized by the fact that wherein
  - at least one valve  $\frac{(32)}{(32)}$  that provides at least one glue output orifice  $\frac{(71)}{(32)}$  with glue can be controlled independent of the other valves  $\frac{(32)}{(32)}$ ,
  - so that the application of the glue line (3) produced from the at least one glue output orifice (71) can be started and stopped selectively.

- 27. (Currently amended): Bottoming The bottoming device in accordance with claim 26 characterized by the fact that wherein the opening and closing of the at least one valve (32) can be carried out also during the glue application of a bag component (1, 2) to be glued.
- 28. (Currently amended): Bottoming The bottoming device in accordance with claim 3 characterized by the fact that wherein at least 5 valves (32) are provided.
- 29. (Currently amended): Bottoming The bottoming device in accordance with claim 9 characterized by the fact that wherein the  $\underline{a}$  sum (D) of the distances (A) between the glue output orifices that are fed with glue from a valve in the direction in space running transverse (y) to the transfer direction (x) of the bag components (1, 2) to be glued is smaller than the breadth (B) of the valves (32).
- 30. (Currently amended): Bottoming The bottoming device in accordance with claim 1 characterized by the fact that wherein the glue channels (52, 53) that transport the glue to a majority of valves (32) have a common cross-sectional area that is at least half as large as the sum of the cross-sectional areas of the glue output orifices (71) that extrude this glue.
- 31. (Currently amended): Bottoming The bottoming device in accordance with claim 1 characterized by the fact that wherein a metallic cylinder hard counter bearing[[-]]preferentially a metallic cylinder[[-]]is provided on which the bag components (1, 2) to be glued are located during the glue application.

- 32. (Currently amended): Bottoming The bottoming device in accordance with claim 3 characterized by the fact that wherein in the transfer direction of the glue to the valves more stoppers are provided with which the glue channels (72, 73, 77, 115) and/or glue output orifices (71, 113) can be sealed.
- 33. (Currently amended): Bottoming The bottoming device in accordance with claim 32 characterized by the fact that wherein the sealability of the glue channels (72, 73, 77, 115) and/or glue output orifices (71, 113) is ensured by pins (120) and/or screws.
- 34. (Currently amended): Bottoming The bottoming device in accordance with claim 33 characterized by the fact that wherein the sealing of the channels (115) and/or glue outlet openings takes place with pins (120)—that are held rotatably in a format plate system (119), that (120) have a glue outlet that seals the channels (115) and/or output orifices (113) when the pins (120) are rotated.
- 35. (Currently amended): Bottoming The bottoming device in accordance with claim 33 wherein the pins (120) or screws are inserted in at least a part of the output orifices (113) whereby the main axes of inertia of the pins (120) or screws coincide with the axis of the output orifice (113).
- 36. (Currently amended): Process A process for the operation of a bottoming device in accordance with claim 3 characterized by the fact that wherein
  - at least one valve  $\frac{(32)}{}$
  - that is active during the formation of a definite glue format  $\frac{(4)}{}$

- is opened or closed at other points of time than the other valves (32) during the gluing of a bag component (1, 2).
- 37. (Currently amended): Process The process in accordance with claim 36 characterized by the fact that the wherein a period between the opening and the closing of the valve (32) amounts to is less than 5 milliseconds.